

Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.

62.00
Dr. Emmet Rixford
1795 California Street,
San Francisco, Calif.

Nursery, Los Altos,
California
Rose List 1934

Budded on Frank Meyer's odorata except where specified manetti.

Abbreviations:

Cl - climbing	HT - Hybrid tea
H Brac - Hybrid R. bracteata	HW - " R. Wichuriana
H Gig - " R. gigantea	Mult. - Multiflora
H Laev - " R. laevigata	Nois - Noisette
HP - " perpetual	Poly - polyantha
HSb - " sweet briar	Spin - Spinosissima
	T - Tea

Agnes - H. Rug., yellow
Angele Pernet - HT, orange
Antoine Rivoire - HT, rosy flesh
Annie Laurie - HT, flesh pink
Ariel - HT, golden yellow

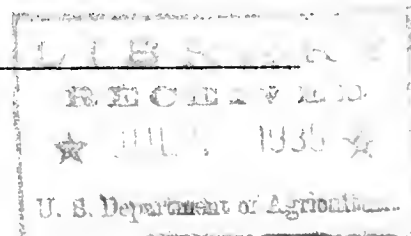
Betty Uprichard - HT, salmon pink
Bonfire - Multi. scarlet
Buisson d'or - H. Foet, yellow

Caledonia - HT, white
Cecil - HT, yellow single
Chatillon rose - (manetti) poly, pink
Chas. K. Douglas - HT, scarlet
Chas. P. Kilham - HT, red orange
Chateau de Clos Vougeot - HT, dark red
Conrad F. Meyer - H. rug., pink
Coralie - HW, red
Crimson Queen - HT, crimson
Cuba - HT, cardinal red.

Dainty Bess - HT, single rose
Dame Edith Helen - HT, pink fragrant
~~Dazla - HP, orange scarlet~~
Doris Dickson - HT, orange cream
Duchess of Athol - HT, orange
Duchess of Wellington - HT, yellow
Duchess of York - HT, orange.

Edith Nellie Perkins - HT, pink orange
E. G. Hill - HT, scarlet
Elizabeth of York - HT, pink
Empire Queen - HT, cerise
Erich Holroyd - HT, vermilion
Ethel Somerset - HT, large pink
Etoile de Hollande - HT, red
Etoile de feu - HT, apricot

Feu Jos. Looymans - HT, deep yellow
F. J. Grootendorst - H. Rug., poly, bright red.



Cecil Brunner

Handwritten text at the top of the page, possibly a header or introductory paragraph. The text is faint and mostly illegible due to the quality of the scan.

Handwritten text in the middle section of the page. It appears to be a list or a series of notes, with some lines being more distinct than others.

Handwritten text at the bottom of the page, continuing the list or notes from the middle section. The text is very faint and difficult to read.

Frau Karl Druschki - HP, white

Gaiety - HT, orange

General MacArthur (manetti) - HT, rose

Georg Arends - HP, pink

Gloria Mundi - Poly, orange scarlet

Golden Dawn - HT, yellow

Golden Emblem - HT, yellow

Golden Vision - H Gig., yellow

Gruss an Coburg - HT, orange red.

Hadley (manetti) - HT, crimson

Harison's yellow - Spin., yellow

Harry Kirk - T, yellow to white

Hoosier Beauty (manetti) HT, crimson, fragrant

Hortulanus Budde - HT, red

Independence Day - HT, gold and flame

Irish Elegance - HT, single pink

Irish Fireflame - HT, single, red & orange

Isobel - HT, single pink

IXL (Coolidge) - Mult., magenta

IXL (Own root) -

Jean C. N. Forestier - HT, light red

Joanna Hill - HT, yellow

Joseph Guy - See Lafayette

Jonkheer J. L. Mock - HT, bicolor pink

Lady Duncan - H Rug., pink

Lady Forteviot - HT, orange yellow

Lady Hillingdon - T, yellow

Lady Penzance - Hsb, coppery

Lafayette - poly, cherry

La France - HT, pink

La Marne - Poly, pink

Leslie Pidgeon - HT, orange

Li Bures - HT, red and yellow

Lord Charlemont - HT, crimson

Lord Penzance - Hsb, faun

Los Angeles (manetti) HT, coral & gold

Louise Catherine Breslau - HT, shrimp pink

Louise Walter Poly, flesh pink

Lycie Marie - HT, yellow

Lyon Rose - HT, shrimp pink

Mabel Morse - HT, clear yellow

Magnifique - poly, pink

Margaret McGredy - HT, orange scarlet

Mari Dot - HT, Salmon pink

Marie Gouchault - Poly, red

Maud Cuming - HT, large pink

May Wettern - HT, pink

McGredy's Scarlet - HT, scarlet

Mermaid - Hbrac., single yellow to white

Mevrouw G. A. van Rossem - HT, orange

Miss Edith Cavell - Poly, crimson

1 Hungary

Kaiserin improved

Lady Margaret Stewart

Louis Larnesch

Miss Lolita Armour - HT, deep apricot
Miss Rowena Thom - HT, fiery rose
Mme. Alexander Dreux - HT, golden yellow
Mme. Edouard Herriot - HT, reddish apricot
Mme. Nicholas Aussel - HT, red
Mme. Plantier - H. Nois, white
Moss Rose, white
Mrs. Ambrose Ricardo - HT, cream
Mrs. Charles Russell - HT, deep pink
Mrs. Henry Bowles - HT, silvery pink
Mrs. Henry Morse - HT, bicolored pink
Mrs. Lovell Swisher - HT, Salmon
Mrs. Redford - HT, apricot orange
Mrs. Sam McGredy - HT, coppery
Mrs. S. K. Rindge - HT, yellow

Odette Foussier - HT, creamy
Old Gold - HT, orange
Olympiad - HT, scarlet
Orange King - Poly, orange
Orange Perfection - Poly, brilliant orange

Padre - HT, coppery pink
Padre Lasuen - HT, coppery pink
Paul's Lemon Pillar - HT, lemon
Pemberton - single
Phyllis Bide - Mult., yellowish pink
Pilgrim - HT, lavender pink
Premier Essai - HT, yellow
President Herbert Hoover - HT, creamy orange
Prince Camille de Rohan - HP, Crimson maroon
Prosperity - H Mos, white

Radiance - HT, bicolored pink
Ramona - H Laev, carmine, single
Red Radiance - HT, red
Rev. F. Page Roberts - HT, yellow to white
Richard E. West - HT, lemon yellow
Robin Hood - Poly, red
Rose a parfum de l'Hay - H Rug., dark red
Roselandia - HT, yellow

Rose of Castile

Salmon Spray - HT, salmon pink
Salmon Queen - Poly, deep salmon
Sally Tite - HT, crimson
Scorcher - Cl. HT, scarlet
Shot Silk (manetti) - HT, lavender cerise
Souv. de Cl. Denoyel - Cl. HT, red
" de Cl. Pernet - HT, yellow
" de Georges Pernet - HT, pink
" de Mme. Bouillet - HT, cadmium yellow
" de F. Bohe - HT, apricot pink
Studienrat Schlenz - Cl. HT, rose pink
Sunstar - HT, orange
Susan Louise - H gig., deep pink

See Crest

[illegible]

1. The first part of the document is a list of names and addresses, which are arranged in a columnar format. The names are written in a cursive script, and the addresses are written in a more formal, printed style. The list includes names such as "John Smith", "Mary Jones", and "Robert Brown", along with their respective addresses.

[illegible]

Talisman - HT, yellow and pink
The Queen Alexandra rose - HT, bicolored scarlet & old
Tim Page - HT, yellow (gold.
Turke's rugosa saemling - H.Rug., Light pink

Ulrich Brunner - HP, Light red to carmine

Veilchenblau - (own root) Mult., magenta
Vesuvius - HT, single scarlet
Ville de Paris - HT, yellow

Wm. Allen Richardson - Nois, apricot yellow
Wm. F. Dreer (manetti) - HT, shell pink to white
Wilhelm Kordes - HT, coppery

CLIMBERS

Allen Chandler - HT, dark red
American Pillar - HW, pink clusters
Belle of Portugal - H Gig, pink
Blackboy - HT, dark red
Chaplin's, Pink Cl - HW, pink
Cl. Golden Emblem - HT, yellow
" Hadley - HT, deep red
" Hoosier Beauty - HT, deep red
" Lady Ashtown - HT, pink
" Los Angeles - HT, apricot
" Mermaid - H Brac
" Mme. Caroline Testout - HT, pink
" Mme. Edouard Herriot - HT, apricot
" Paul Lede - HT, orange
" Sunburst - HT, yellow
" Wm. Kordes - HT, coppery apricot

Coralie - HW, red
Dr. W. van Fleet (own root) HW, white to pink
Emily Gray - HT, yellow
Evangeline - HW, rosy pink to white
Flying Colours, H. gig., single deep pink
Fortune's double, yellow (Beauty of Glazenwood) Nois,
Harbinger - H Gig. single light pink (orange red
Heart of Gold (own root) - HW crimson white center
Jacotte - HW, coppery yellow
Kitty Kinninmonth - H gig., pink
Le Reve - HT, yellow
Marechal Niel - Nois., yellow
Mme. Gregoire Staechelin - HT, pink
Mme. Plantier - Nois., white
Paul's Scarlet Climber - HW, scarlet
Ramona - H Laev., single deep pink
Roserie - Mult., pink
Pink Cherokee - H. Laev., pink
Sea Gull - HW, white
Silver Moon (own root) - HW, white
Star of Persia - HT, yellow
Jersey Beauty - HW, white

Cl. American Beauty

Cl. Lady Huntington

Cl. Mrs. Garra Ward

Cl. Talisman

Cl. yellow Cecil Brunner

Paul's Lemon pillar

Dr. Emmet Rixford,
1795 California Street,
San Francisco, Calif.

SPECIES ROSE LIST
1933/4
Nursery, Los Altos

Acicularis	Moschata
Alberti	" Nivea
Arvensis	" Alba
Austrian Copper	Morica
	Moyesii
Bella	Multiflora
Bracteata	" Cathayensis
	" Double
Canina	" Platyphylla
Carolina	Multibracteata
Caudata	
Clinophylla	Nipponensis
Coriifolia	
	Omeiensis chrysocarpa
Damascena	" pteracantha
" fragrans	
" trigintipetala	Palustris
Davidii	Pisocarpa
Ecae	Rapa
	Roxburghii (microphylla)
Foetida	Rubiginosa
Filipes	Rubella
Foliolosa	Rubiginosa magnifica
	Rubrifolia
Gallica	Rugosa alba flore plena
" splendens	" red
Gentiliana	
Gigantea (Assam)	Saturata
" (Evans)	Setigera
" (Franceschi)	Setipoda
" hybrid	Sculeana
	Spinosissima
Helenae	" altaica
Hibernica	" fulgens
" Gravesii	Stellata
Hugonis	
Humilis	Villosa pomifera
Jackii	Webbiana
	Wichuriana (own root)
l'Heritierana	Willmottiae
Lucida	Woodsii Fendleri
Macrantha	Xanthina
Mirifica	" allardt
	" normalis

1. The first part of the paper is devoted to a discussion of the general principles of the theory of the structure of the atom. It is shown that the structure of the atom is determined by the laws of quantum mechanics, and that the laws of quantum mechanics are in agreement with the experimental facts.

2. In the second part of the paper, the author discusses the structure of the nucleus. It is shown that the structure of the nucleus is determined by the laws of quantum mechanics, and that the laws of quantum mechanics are in agreement with the experimental facts.

3. In the third part of the paper, the author discusses the structure of the molecule. It is shown that the structure of the molecule is determined by the laws of quantum mechanics, and that the laws of quantum mechanics are in agreement with the experimental facts.

4. In the fourth part of the paper, the author discusses the structure of the crystal. It is shown that the structure of the crystal is determined by the laws of quantum mechanics, and that the laws of quantum mechanics are in agreement with the experimental facts.

5. In the fifth part of the paper, the author discusses the structure of the solid. It is shown that the structure of the solid is determined by the laws of quantum mechanics, and that the laws of quantum mechanics are in agreement with the experimental facts.

6. In the sixth part of the paper, the author discusses the structure of the liquid. It is shown that the structure of the liquid is determined by the laws of quantum mechanics, and that the laws of quantum mechanics are in agreement with the experimental facts.

7. In the seventh part of the paper, the author discusses the structure of the gas. It is shown that the structure of the gas is determined by the laws of quantum mechanics, and that the laws of quantum mechanics are in agreement with the experimental facts.

8. In the eighth part of the paper, the author discusses the structure of the plasma. It is shown that the structure of the plasma is determined by the laws of quantum mechanics, and that the laws of quantum mechanics are in agreement with the experimental facts.

9. In the ninth part of the paper, the author discusses the structure of the universe. It is shown that the structure of the universe is determined by the laws of quantum mechanics, and that the laws of quantum mechanics are in agreement with the experimental facts.

10. In the tenth part of the paper, the author discusses the structure of the world. It is shown that the structure of the world is determined by the laws of quantum mechanics, and that the laws of quantum mechanics are in agreement with the experimental facts.